within the generated Web page.

Page 2

6,

appending the stored record of the user request with the unique, non-URL identifier associated with the content object included within the generated Web page.

9. (Amended) A method of associating dynamically generated Web page content with a user who requests a Web page from a Web server, wherein the user makes the Web page request via a Web client in communication with the Web server, the method comprising the following steps performed by the Web server:

storing a record of the user request within a Web server log;

generating the requested Web page, wherein the generated Web page includes first and second content objects having respective unique, non-URL first and second identifiers associated therewith, wherein the unique, non-URL first and second identifiers are generated via a hashing function, comprising the steps of:

retrieving a layout template for the requested Web page, wherein the layout template defines how content objects are displayed within the requested Web page;

retrieving the first and second content objects; and combining the first and second content objects and the layout template to produce the requested Web page;

serving the generated Web page to the Web client; and appending the stored record of the user request with the first and second unique, non-URL identifiers associated with the first and second content objects included

13. (Amended) A method of collecting information about the preferences of Web site visitors comprising the step of:

associating dynamically generated Web page content with a user who requests a Web page from a Web server via a Web client in communication with the Web server, comprising the following steps performed by the Web server:

storing a record of the user request within a Web server log;

Page 3

generating the requested Web page, wherein the generated Web page includes a content object having a unique, non-URL identifier associated therewith, wherein the unique, non-URL identifier is generated via a hashing function;

serving the generated Web page to the Web client; and appending the stored record of the user request with the unique, non-URL identifier associated with the content object included within the generated Web page.

20 (Amended) A system for associating dynamically generated Web page content with a user who requests a Web page from a Web server, wherein the user makes the Web page request via a Web client in communication with the Web server, comprising:

means for storing a record of the user request within a Web server log;

means for generating the requested Web page, wherein the generated Web page includes a content object having a unique, non-URL identifier associated therewith, wherein the unique, non-URL identifier is generated via a hashing function;

means for serving the generated Web page to the Web client; and

means for serving the generated Web page to the Web client; and means for appending the stored record of the user request with the unique, non-URL identifier associated with the content object included within the generated Web page.

28. (Amended) A system for associating dynamically generated Web page content with a user who requests a Web page from a Web server, wherein the user makes the Web page request via a Web client in communication with the Web server, comprising:

means for storing a record of the user request within a Web server log;
means for generating the requested Web page, wherein the generated Web
page includes first and second content objects having respective unique, non-URL first and
second identifiers associated therewith, wherein the unique, non-URL first and second
identifiers are generated via a hashing function, comprising:

means for retrieving a layout template for the requested Web page, wherein the layout template defines how content objects are displayed within the requested Web page;

ک ع

Page 4

means for retrieving the first and second content objects; and means for combining the first and second content objects and the layout template to produce the requested Web page; means for serving the generated Web page to the Web client; and means for appending the stored record of the user request with the first and second unique, non-URL identifiers associated with the first and second content objects included within the generated Web page.

32. (Amended) A system for collecting information about the preferences of Web site visitors comprising:

means for associating dynamically generated Web page content with a user who requests a Web page from a Web server via a Web client in communication with the Web server, comprising:

means for storing a record of the user request within a Web server log; means for generating the requested Web page, wherein the generated Web page includes a content object having a unique, non-URL identifier associated therewith, wherein the unique, non-URL identifier is generated via a hashing function;

means for serving the generated Web page to the Web client; and means for appending the stored record of the user request with the unique, non-URL identifier associated with the content object included within the generated Web page.

39. (Amended) A computer program product for associating dynamically generated Web page content with a user who requests a Web page from a Web server, wherein the user makes the Web page request via a Web client in communication with the Web server, the computer program product comprising a computer usable storage medium having computer readable program code means embodied in the medium, the computer readable program code means comprising:

Page 5

computer readable program code means for storing a record of the user request within a Web server log;

computer readable program code means for generating the requested Web page, wherein the generated Web page includes a content object having a unique, non-URL identifier associated therewith, wherein the unique, non-URL identifier is generated via a hashing function;

computer readable program code means for serving the generated Web page to the Web client; and

computer readable program code means for appending the stored record of the user request with the unique, non URL identifier associated with the content object included within the generated Web page.

47. (Amended) A computer program product for associating dynamically generated Web page content with a user who requests a Web page from a Web server, wherein the user makes the Web page request via a Web client in communication with the Web server, the computer program product comprising a computer usable storage medium having computer readable program code means embodied in the medium, the computer readable program code means comprising:

computer readable program code means for storing a record of the user request within a Web server log;

computer readable program code means for generating the requested Web page, wherein the generated Web page includes first and second content objects having respective unique, non-URL first and second identifiers associated therewith, wherein the unique, non-URL first and second identifiers are generated via a hashing function, comprising:

computer readable program code means for retrieving a layout template for the requested Web page, wherein the layout template defines how content objects are displayed within the requested Web page;

computer readable program code means for retrieving the first and second content objects; and

~ V

Page 6

computer readable program code means for combining the first and second content objects and the layout template to produce the requested Web page;

computer readable program code means for serving the generated Web page to the Web client; and

computer readable program code means for appending the stored record of the user request with the unique, non-URL first and second identifiers associated with the first and second content objects included within the generated Web page.

(Amended) A computer program product for collecting information about the preferences of Web site visitors, the computer program product comprising a computer usable storage medium having computer readable program code means embodied in the medium, the computer readable program code means comprising:

computer readable program code means for associating dynamically generated Web page content with a user who requests a Web page from a Web server via a Web client in communication with the Web server, comprising:

computer readable program code means for storing a record of the user request within a Web server log

computer readable program code means for generating the requested Web page, wherein the generated Web page includes a content object having a unique, non-URL identifier associated therewith, wherein the unique, non-URL identifier is generated via a hashing function;

computer readable program code means for serving the generated Web page to the Web client; and

computer readable program code means for appending the stored record of the user request with the unique, non-URL identifier associated with the content object included within the generated Web page.

08